Benson

	Tunc	Type L # Hits Search Text DBs				Time Stamp	
	Туре	L#	nits	Search Text		Time Stamp	
L	BRS	L1	2	transmitter with conductively with coupled same second with element	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/05/31 11:59	
2	BRS	L2	2	transmitter with conductively with coupled same second with element	US-PGPUB; USPAT;	2007/05/31 12:00	
3	BRS	L3	77	transmitter and conductively and coupled with second with element	US-PGPUB; USPAT;	2007/05/31 12:12	
1	BRS	L4	294	324/639.ccls.	US-PGPUB; USPAT;	2007/05/31 12:12	
5	BRS	L5	65	324/639.ccls. and coupler	DERWENT; IBM_TDB	2007/05/31 12:26	
5	BRS	L6	363	324/637.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/05/31 12:27	
7	BRS	L7	88	324/637.ccis. and coupler	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/05/31 12:27	

## Freeform Search

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Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database					
	Derwent World Patents Index IBM Technical Disclosure Bulletins					
Term:	(conductive with element and receiver and time adj delay and coupl\$2).clm.					
Display:	50 Documents in <u>Display Format</u> : TI Starting with Number 1					
Generate:	O Hit List O Hit Count O Side by Side O Image					
	Search Clear Interrupt					
Search History						

DATE: Thursday, May 31, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Hit Count Set Name result set								
DB=PGPB; PLUR=NO; OP=ADJ									
<u>L7</u>	(conductive with element and receiver and time adj delay and coupl\$2).clm.	. 3	<u>L7</u>						
<u>L6</u>	(conductive with element and receiver and time adj delay and coupl\$2)	127	<u>L6</u>						
<u>L5</u>	(conductive adj element and receiver and time adj delay coupl\$2)	0	<u>L5</u>						
<u>L4</u>	(conductive adj element and receiver and time adj delay coupl\$2).clm.	0	<u>L4</u>						
<u>L3</u>	(transmitter and conductively and receiver and time adj delay)	12	<u>L3</u>						
<u>L2</u>	(transmitter and conductively and receiver and time adj delay).clm.	0	<u>L2</u>						
L1	transmitter and conductively and receiver and coupler	27	L1						

END OF SEARCH HISTORY